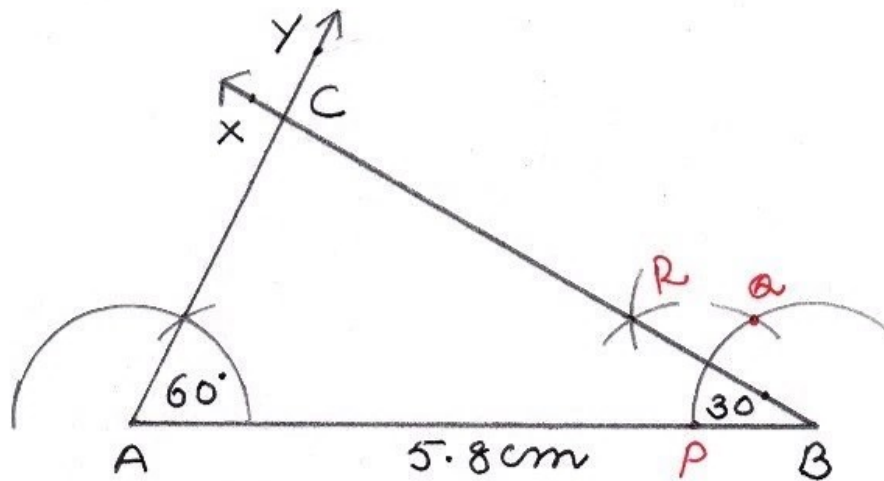


①



Steps

1. draw $AB = 5.8 \text{ cm}$
2. draw $\angle YAB = 60^\circ$
3. draw $\angle XBA = 30^\circ$
4. AY and BX intersect each other at C
5. ABC is required Δ

how to draw angle of 30°

1. mark arc for 60° angle
2. with centres P and a draw arcs with same radii intersecting each other at R